## **WEST Search History**



DATE: Thursday, August 19, 2004

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	DB = USB	PT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
	L7	(proliposom\$ or preliposom\$) same surfactant	4
	L6	(proliposom\$ or preliposom\$) same (triton\$ or tween\$)	2
	L5	(proliposom\$ or preliposom\$) same polyoxyethylene\$	2
	L4	(proliposom\$ or preliposom\$) same (nonionic adj3 surfactant)	2
	L3	capable adj1 effectively adj2 medicine	5
	L2	effectively adj2 medicine	94
	L1	(lipidic adj1 vesicle) adj4 phospholipid	1

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L1: Entry 1 of 1

File: JPAB

Jul 5, 1994

PUB-NO: JP406183953A

DOCUMENT-IDENTIFIER: JP 06183953 A TITLE: MIXED LIPIDIC MEMBRANE VESICLE

PUBN-DATE: July 5, 1994

INVENTOR-INFORMATION:

NAME COUNTRY

NOGUCHI, YASUHISA YAMADA, EIICHI KAMIOKA, RYUICHI

ASSIGNEE-INFORMATION:

NAME

NIPPON OIL & FATS CO LTD

KAMIOKA RYUICHI

KK ADVANCED SUKIN RES KENKYUSHO

APPL-NO: JP03177731 APPL-DATE: June 24, 1991

INT-CL (IPC): A61K 9/127; A61K 7/00; B01J 13/02

**ABSTRACT:** 

PURPOSE: To obtain a mixed <u>lipidic vesicle produced from a phospholipid</u> and a nonionic polyoxyethylenic surfactant at a specific ingredient ratio with hardly any dispersion in particle diameter.

CONSTITUTION: This O/W/O type mixed lipidic vesicle is obtained by ultrasonically treating a mixed lipid of a phospholipid with a nonionic polyoxyethylenic surfactant at (5/95) to (95/5) molar ratio and has 100-3000 & angst; particle diameter and  $\leq$ 10% dispersion thereof. Thereby, the particle diameter can be controlled according to the kind and amount of the medicine enclosed in the vesicle or the purpose.

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L3: Entry 3 of 5

File: JPAB

Aug 16, 1994

DOCUMENT-IDENTIFIER: JP 06227966 A

TITLE: TEMPERATURE-SENSITIVE LIPOSOME PHARMACEUTICAL PREPARATION

Abstract Text (1):

PURPOSE: To obtain a temperature-sensitive liposome pharmaceutical preparation capable of effectively releasing a medicine at 40-45°C.

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